STATE OF OREGON

WATER SUPPLY WELL REPORT

.

SEP	0	3	1996	_
	v	•	1330	

MEVELVED

SEP 0 3 1996 OSS/O1W/O6BD
WATER RESOURCES DEFART CARD) # 89001

(as required by ORS 537.765)	ATER RESOURCES D	(START CARD) #_	89001	···
Instructions for completing this report are on the last page of this form.	SALEM, OREGON			
(1) OWNER: Well Number 2000	(9) LOCATION OF W		rintion:	
(0/2)0.010000000000000000000000000000000000				
	County Minior	Latitude	Longitude	
Address 11796 Monitor Mckee Rol	Section 6	N or S Range	1W E or	W. WM.
City Washurn State OK Zip41011				
(2) TYPE OF WORK	Tax Lot <u>200</u> Lot	Block	Subdivision	~
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)	boones lerr	y Rd
(3) DRILL METHOD:	(Comer of C		2.11	<u>'</u>
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:	0.1	1_
Other	_ 07	nd surface.	Date 🔬 💆	23/96
(4) PROPOSED USE:	Artesian pressure	lb. per squar	re inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARIN	G ZONES:		
Thermal Injection Livestock Other				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was fi	irst found $12'$	7	
Special Construction approval Yes No Depth of Completed Well 315 ft.				
Explosives used Yes No Type Amount	From	То	Estimated Flow Rate	SWL
HOLE SEAL	127	132	10	
Diameter From To Material From To Sacks or pounds	192	200	100	
16 0 100 Cement 0 100 76 back	275	3/3	450	89
12 100,324 Cement 2135 269 2 6085				- 0 /
	(12) WELL LOG:			
How was seal placed: Method A B C D E	l ` '	Elevation		
Other	Ground E	icvation		-
Backfill placed from ft. to ft. Material	Material		From To	SWL
Gravel placed from 324 ft. to 272 ft. Size of gravel 8-12	100,5011		0 15	3112
(6) CASING/LINER:	Strictory by	rn	15 31	<u> </u>
Diameter From To Gauge Steel Plastic Welded Threaded	Play Sitti a	MUSNET	31 95	
17 N V & I NET EN IT IN IT	Sind Side I	- Ihilim	95 110	
Casing: 1 d 40 30 X L X L	SHU COULO	TOWN G	11/5/12	
	Con Line Ca	10010 K	120 132	WB
	Clay & Ovava	K OVIV	137 151	
Liner: 8 260 276, 25 X	MALL STATES	Salyhun	150 109	
	SIL OLOUS	SOFT DITT	104 160	
8 B02 B34 25 X	Diry Crap of	Wed T	160, 169	
Final location of shoe(s) 268	Cay great	TEC	107 173	
(7) PERFORATIONS/SCREENS:	Sure Tire	100.00	173 192	WB
Perforations Method	Sand Tip	2 Graves	19 000	
Screens Type Material Slot Tcle/pipe	JULICUTUS !	CHUES	000 001	
From To size Number Diameter size Casing Liner	CIAY SOFE CAY	over gray	931 930	
276 291.5 40 8" 🗓	Lay med ar	7	230215	, 20
791.5 302 50 8" X D	L'emented say	na . Gravel	5275080	WB
302 3125 40 8" 🛮	Claymed a	reen	282285	
	Sural your	13 med	285 302	
	gravets ce	mented	302 313	
	Clay Soft gr	ay	333	
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 8/9	GC Comple		<u></u>
Flowing	(unbonded) Water Well Co	onstructor Certificati	on:	
Pump Bailer Artesian	I certify that the work I p	erformed on the consti	ruction, alteration, or ab-	indonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance Materials used and informat	ion reported above are	ipply well construction struction struction struction is	andards. nowledge
450 1 hr.	and belief.	1	1	
	/	• • /	WWC Number	72
	Signed		Date 🤨	<u> </u>
Temperature of water 55 Depth Artesia Francisco	(bonded) Water Well Cons	tructor Certification:	•	
Was a water analysis done? Yes By whom	I accept responsibility for	r the construction, alte	ration, or abandonment	vork
Did any strata contain water not suitable for intende MARY (13 1201) le	performed on this well during	ng the construction date	es reported above. All w	ork
Salty Muddy Odor Colored Other	performed during this time i construction symplards. This	s in computance with C s report is true to the be	oregon water supply well est of my knowledge and	ı l belief.
Depth of strata: WATER RESOURCES DEPT			WWC Number /3	55
SALEM, OREGON	Signed Dan S	Madel	Date \$	29-61
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC		TOR THIRD	OPY-CUSTOMER	/ k
ORIGINAL & FIRST COFT-WATER RESOURCES DEPARTMENT SEC	COMPCONSTRUC	CIOK INIKUC	OI 1-CUSTOMER	